Amendments to Senate Bill No. 409 3rd Reading Copy

Requested by Representative Mary Ann Dunwell

For the House Natural Resources Committee

Prepared by Joe Kolman April 13, 2015 (11:29am)

1. Page 4, line 21.

Following: "consideration"

Insert: "long-term stability, public safety,"

2. Page 6, line 25.

Strike: line 25 in its entirety Renumber: subsequent subsections

3. Page 11, line 28.
Following: "operator"

Insert: "and the department"

4. Page 12, line 22.
Strike: "practicable"
Insert: "available"
Following: "concerns"

Insert: "and taking into primary consideration public safety and

long-term stability"

5. Page 16, line 2.

Strike: "operator or permit applicant"

Insert: "department"

6. Page 16, line 3 through line 5.

Strike: "and shall" on line 3 through "department" on line 5

7. Page 16, line 24. Strike: "operator" Insert: "department"

8. Page 19, line 4.
Strike: "operator"
Insert: "department"

Amendments to Senate Bill No. 409 3rd Reading Copy

Requested by Representative Andrea Olsen

For the House Natural Resources Committee

Prepared by Joe Kolman April 13, 2015 (11:28am)

1. Page 1, line 16.

Strike: "(2)" Strike: ":"

Renumber: subsequent subsection

2. Page 1, line 17.

Strike: "(a)"

3. Page 1, line 19 through line 28.

Strike: ";" on line 19 through "engineers" on line 27

4. Page 2, line 10.

Following: line 9

Insert: "(3) It is further the intent of the legislature that:

- (a) tailings storage facilities are designed, operated, monitored, and closed in a manner that:
 - (i) meets state-of-practice engineering design standards;
- (ii) uses applicable, appropriate, and current technologies and techniques as are practicable given site-specific conditions and concerns; and
- (iii) provides protection of human health and the environment; and
- (b) the regulation of tailings storage facilities is not prescriptive in detail but allows for adaptive management using evolving best engineering practices based on the recommendations of qualified, experienced engineers."

- END -